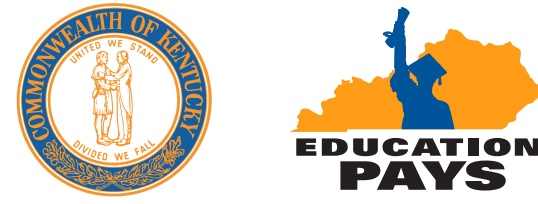
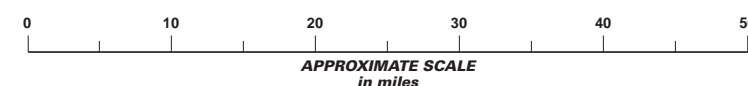
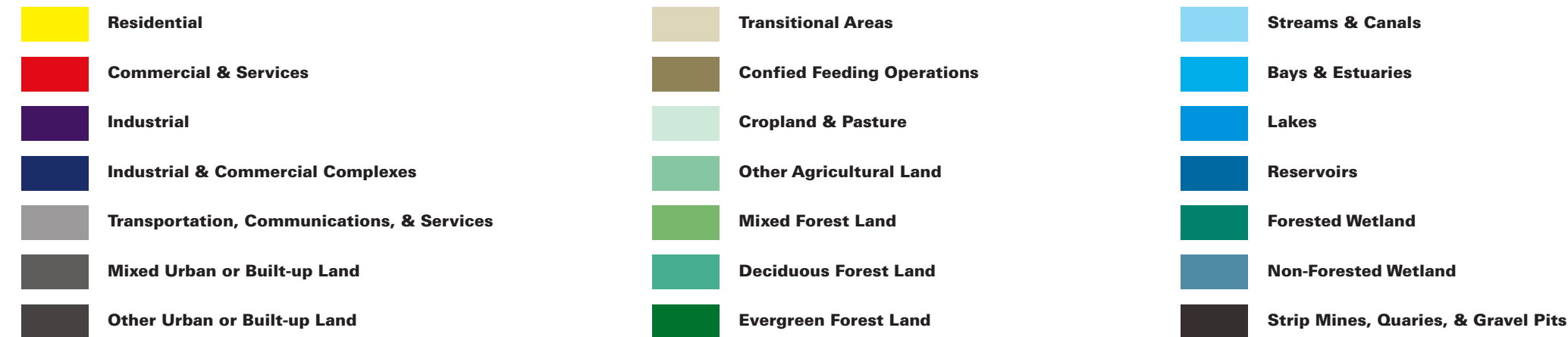


KENTUCKY

Land Use/Land Cover



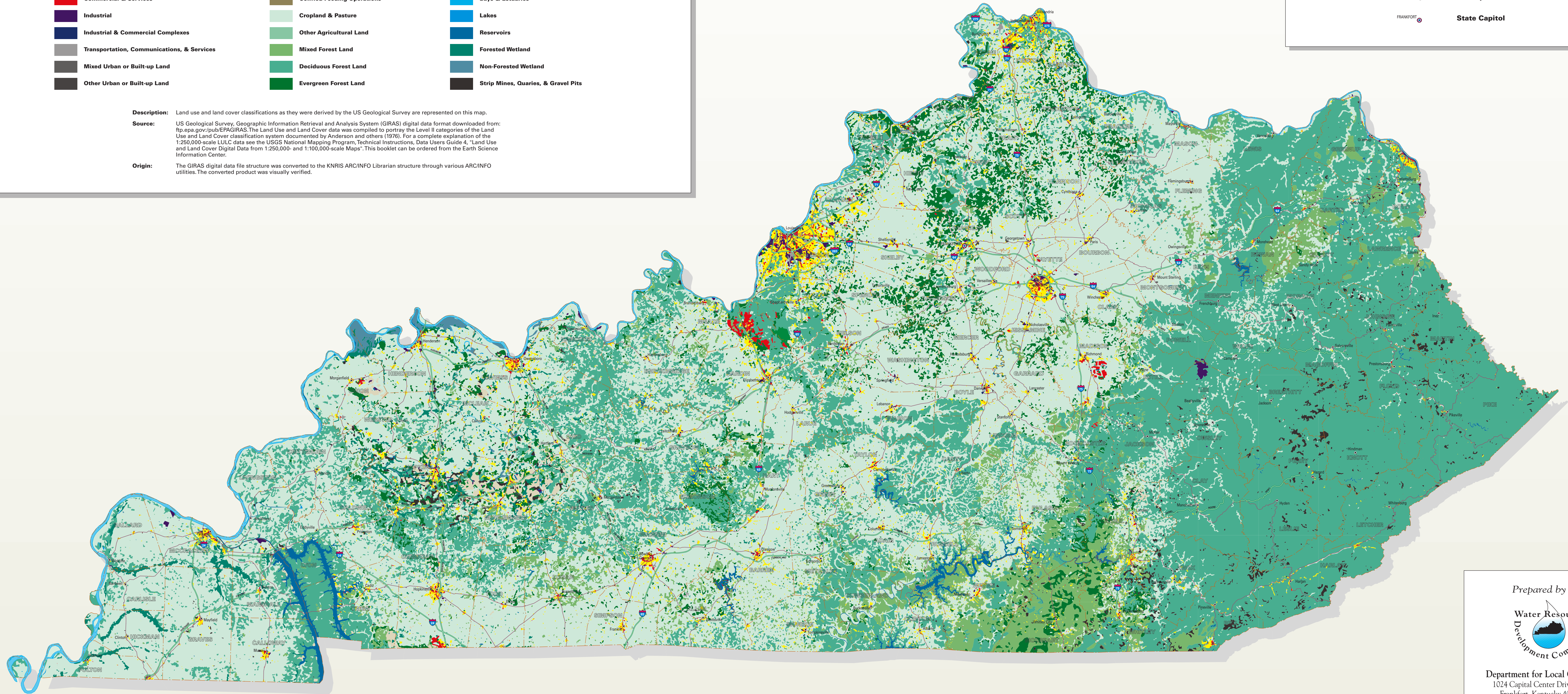
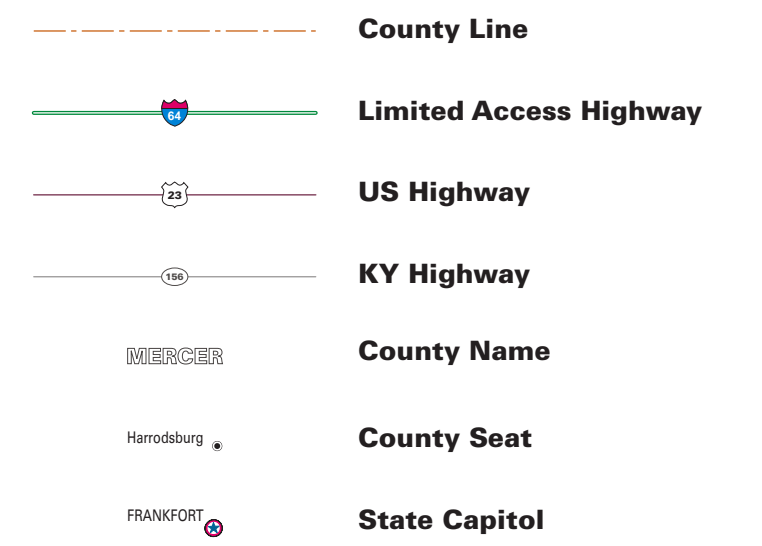
Land Use/Land Cover Categories



Description: Land use and land cover classifications as they were derived by the US Geological Survey are represented on this map.

Source: US Geological Survey, Geographic Information Retrieval and Analysis System (GIRAS) digital data format downloaded from: <ftp.epa.gov/pub/EPAGIRAS>. The Land Use and Land Cover data was compiled to portray the Level II categories of the Land Use and Land Cover classification system documented by Anderson and others (1976). For a complete explanation of the 1:250,000-scale LULC data see the USGS National Mapping Program, Technical Instructions, Data Users Guide 4, "Land Use and Land Cover Digital Data from 1:250,000- and 1:100,000-scale Maps". This booklet can be ordered from the Earth Science Information Center.

Origin: The GIRAS digital data file structure was converted to the KNRIS ARC/INFO Librarian structure through various ARC/INFO utilities. The converted product was visually verified.



PROJECTION: UTM ZONE 16 NAD27

DATA SOURCES: County/State Boundaries.....KNREPC/BGADD
Major Roads.....KNREPC/KTC
US Roads.....KNREPC
State Roads.....KTC/KNREPC
County Seats.....KNREPC
Land Use/Land Cover.....KNREPC

Production Notes: This map was generated using ARC/INFO Version 72.1 running on a Compaq/DEC 5300 AlphaServer. Arcplot AMLs were utilized to generate Adobe Postscript ASCII Text Files. These files were then utilized in Macromedia Freehand 8.0.1 on a Apple Macintosh G3 to create the final cartographic product. A HP DesignJet 2500C/PS was utilized for hardcopy plotting. Adobe Acrobat 3.0.1 was utilized for PDF creation and web-based dissemination.

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